Claims

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1. A cupping and moxibustion device for assisting traditional East-Asian medicine, which includes a moxa pot located on the upper portion for containing moxa therein, a moxibustion part formed on the lower portion to communicate with the moxa pot, and a cupping part divided from the upper portion and the moxibustion part and located around the moxibustion part, comprising:

a body having a seat formed therein for seating the moxa pot inside the body and a smoke discharge hole formed on a side thereof, the smoke discharge hole being located below the seat and above the moxibustion part to communicate with the moxa pot;

a lid combined with the upper portion of the body and having an air suction hole communicating with the moxibustion part when it is combined with the body; and

an air pump connected with the air suction hole to supply air into the body, whereby moxa contained in the moxa pot is burned when the air pump is operated and the air is forcibly induced into the body, at which time, heat and smoke of the moxa are moved downwardly toward the moxibustion part, and then, discharged to the outside through the smoke discharge hole.

2. delete

3. The cupping and moxibustion device as set forth in claim 1, wherein the air pump is connected to the air suction hole and an air suction pipe, and a valve is mounted on the air suction pipe, whereby an amount of the air supplied into the body can be controlled.

4. delete

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5. add

The cupping and moxibustion device as set forth in claim 1 or 3, wherein the seat located on the upper portion of the body to catch the moxa pot therein, and moxibustion part and the cupping part respectively located on the lower portion are formed integrally in such a way as to form the body, and the moxibustion part and the cupping part are divided by the inner wall.

6. add

The cupping and moxibustion device as set forth in claim 5, wherein the body includes an air discharge hole formed on the outer wall thereof to communicate with the cupping part, and an opening and closing unit is inserted into the air discharge hole, for maintaining pressure inside the cupping part by controlling an air flow between the inside and the outside of the cupping part.